How much

GREENSBORO WATER

do YOU use?

And, how does YOUR water use compare with others?

To find out, just get your calculator and follow these simple instructions.



Locate your Greensboro City Services Statement. See how many UNITS of water you are using. Write the number of UNITS here → ______UNITS



What's a UNIT?*—don't worry about it! Simply multiply the number of UNITS you use by 748. For example, let's say a 2-person family is using 16 UNITS: $16 \text{ UNITS} \times 748 = 11,968 \text{ gallons for THREE MONTHS}$

UNITS x 748 =	gallons for	MONTHIS



If you live inside Greensboro, your billing period is 3 months (90 days). If you live outside Greensboro, your billing period is 1 month (30 days). So, to obtain your DAILY water use, divide total gallons by the number of days in your billing period: 11,968 + 90 = 133 gallons PER DAY

total gallons + days = gallons PER D	ER DA	gallons 7	days =	total gallons +
--------------------------------------	-------	-----------	--------	-----------------



Finally, divide that daily figure by the number of people in your family. 133 + 2 people = 67 gallons PER PERSON PER DAY

THE PARTY OF THE P		ä
Deoble =	gallons PFR PFRSON PFR DAY	,

Congratulations! Now you know how much your family members use daily! Let's compare...

A typical conserving family will use only **52 gallons** per person per day indoors. This is achievable when you install efficient fixtures, repair all leaks, and correct water-wasting habits. This is the goal we ask you to achieve.

A typical non-conserving family will average 74 gallons per person per day indoors. That's 30% more water every day coming from Greensboro's limited water supply. Start saving water and reduce your water and energy bills! Call the WaterWise Hotline at 373-7610 for conservation tips

^{*}A UNIT of water is 100 cubic feet, or 748 gallons. The city measures water in UNITS.